

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	15	8 NOT 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:14
L10	3629	8 MOT 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:13
L8	47	(COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:13
L9	32	(COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND FREQUENCY AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:11
L7	0	(SATELLITE AND COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:11
L6	0	(SATELLITE AND COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND FREQUENCY AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:11
L5	0	(COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR) AND (SPLICE MERG\$4)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:10
L4	0	(COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND FREQUENCY AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR) AND (SPLICE MERG\$4)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:10

EAST Search History

L3	0	(SATELLITE AND COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND FREQUENCY AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR) AND (SPLICE MERG\$4)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:10
L2	16	1 AND @PD > "20070411"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:07
S85	81	S83 AND SATELLITE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:06
L1	1699	((333/24R) or (333/127) or (333/136) or (333/245)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/28 13:06
S83	741	(OUTER ADJ2 (CONDUCTOR SHIELD) CABLE ADJ SHIELD) NEAR3 ANTENNA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:54
S84	425	(OUTER ADJ2 (CONDUCTOR SHIELD) CABLE ADJ SHIELD) NEAR3 ANTENNA	USPAT	OR	ON	2007/08/28 10:48
S82	13	REMITT\$9 SAME SATELLITE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:47
S81	311	REMITT\$9 AND SATELLITE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:37
S80	214	REMITTER	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:17
S79	30	(S77 S78) AND (SATELLITE ANTENNA RECEIVER)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:15

EAST Search History

S78	66	(detect\$4 measure receiv\$4) near4 (signal data energy) near4 outer adj2 (shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:05
S77	57	(detect\$4 measure receiv\$4) near4 (signal data energy) near4 outer adj (shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:05
S76	9	detect\$4 near4 signal near4 outer adj (shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:03
S75	258	detect\$4 with signal with outer adj (shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:59
S74	6	satellite and coax\$4 and (cable conductor line lead) and (receiver transceiver) and (remitter transmitter) and outer adj2 (shield layer conductor) and antenna and (center central inner) adj2 conductor and (splic\$4 merg\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:58
S69	1	satellite and coax\$4 and (cable conductor line lead) and (receiver transceiver) and (remitter transmitter) and (vhf very adj high adj frequency) and outer adj2 (shield layer conductor) and antenna and (center central inner) adj2 conductor and (splic\$4 merg\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:54
S73	29	(remitter transmitter) with frequency with outer adj2 (shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:50
S72	0	(remitter transmitter) with (vhf very adj high adj frequency) with outer adj2 (shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:50
S71	0	(remitter transmitter) with (vhf very adj high adj frequency) with outer adj2 (shield layer conductor) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:50

EAST Search History

S70	0	(remitter transmitter) with (vhf very adj high adj frequency) with outer adj2 (shield layer conductor) and antenna and (center central inner) adj2 conductor and satellite and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:49
S68	0	satellite and coax\$4 and (cable conductor line lead) and (receiver transceiver) and (remitter transmitter) and (vhf very adj high adj frequency) and outer adj2 (shield layer conductor) and antenna and (center central inner) adj2 conductor and (splic\$4 merg\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:44